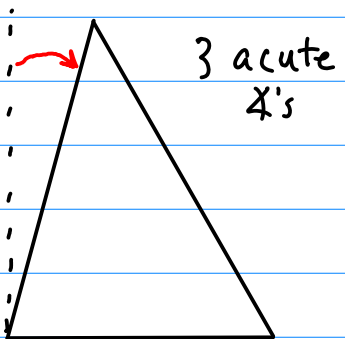
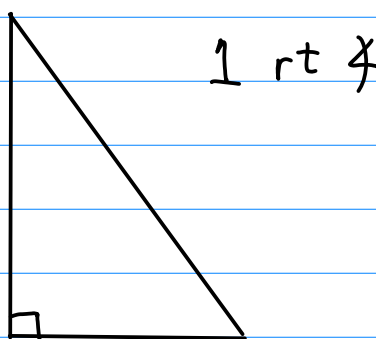
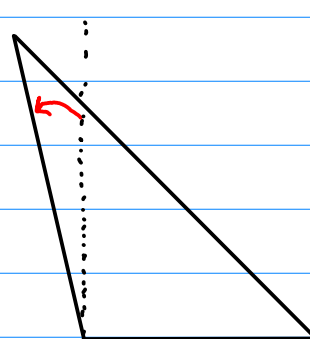
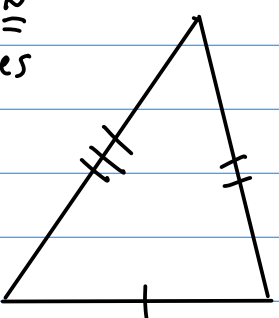
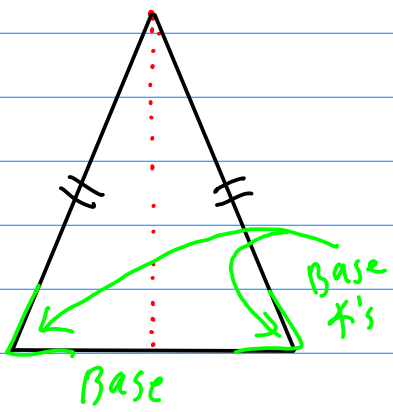
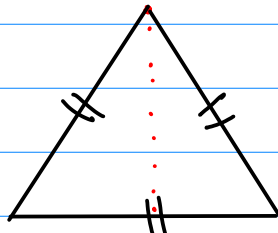


§1.5: Classifying Δ 's

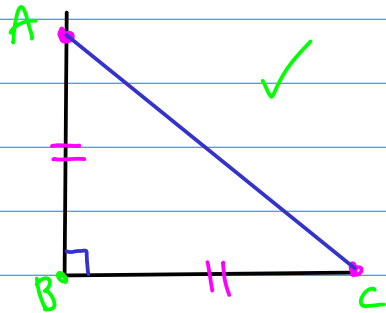
• Using \sphericalangle 's:

ACUTE Δ	RIGHT Δ	OBTUSE Δ
		

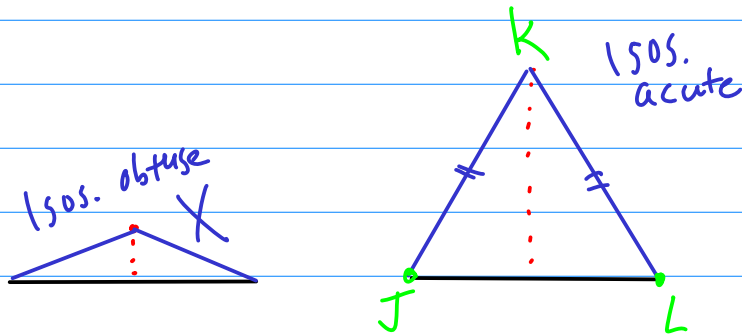
• using sides:

SCALENE Δ	ISOSCELES Δ	EQUILATERAL Δ
<p>no \cong sides</p> 	<p>2 \cong sides</p> 	<p>3 \cong sides</p> 

Ex: Draw isosceles ^② right ^① $\triangle ABC$ w/ $\underline{AB} = \underline{BC}$.



Ex: Draw isosceles ^① acute ^② $\triangle JKL$ w/ base $\sphericalangle J$ & $\sphericalangle L$.



Ex: Draw isosceles obtuse $\triangle PQR$ w/ $\underline{QR} = \underline{PR}$.

